

AUTHOR INDEX VOLUME 2

(The issue number is given in front of the page numbers)

- Akansu, A. N., see C. A. Gonzales** (2) 145–154
Allman, L., see C. A. Gonzales (2) 145–154
Anastassiou, D., see F.-M. Wang (3) 365–374
Aravind, R., see A. Puri (2) 127–144
- Biemond, J., see P. H. Westerink** (4) 441–448
Breide, S., see H. H. Gaus (3) 319–331
Bruylants, I., see J. De Lameillieure (3) 279–289
- Cariolaro, G., R. Rinaldo and L. Tomba**, A bidimensional model of line-shuffling (3) 291–304
CCITT, Draft revision of Recommendation H.261: Video codec for audiovisual services at $p \times 64$ kbit/s (2) 221–239
Contin, L., see F. Pereira (2) 155–169
Cognier, L. and M. Guglielmo, On the arithmetic required in the computation of orthonormal transforms (1) 1–11
- De Lameillieure, J. and I. Bruylants**, Single stage 280 Mbit/s coding of HDTV using HDPCM with a vector quantizer based on masking functions (3) 279–289
Delicati, P., see F. Pereira (2) 155–169
Denoyelle, P., see M. Haghiri (2) 187–197
Diab, C., R. Prost and R. Goutte, Error-free image decomposition/reconstruction for subband coding schemes (1) 53–68
- Eto, Y., see M. Umemoto** (3) 343–348
- Gaus, H. H., M. Goetze, A. Knoll, L. Stenger and S. Breide**, Wideband MAC-compatible HDTV transmission system (3) 319–331
Ghanbari, M., Motion vector replenishment for low bit-rate video coding (4) 397–407
Giunta, G., T. R. Reed and M. Kunt, Image sequence coding using oriented edges (4) 429–440
Goetze, M., see H. H. Gaus (3) 319–331
Götz, U. and R. Schäfer, Considerations on the possibility to exchange temporal against spatial resolution in image coding (1) 39–51
Gonzales, C. A., L. Allman, T. McCarthy, P. Wendt and A. N. Akansu, DCT coding for motion video storage using adaptive arithmetic coding (2) 145–154
Goutte, R., see C. Diab (1) 53–68
Guglielmo, M., see L. Cognier (1) 1–11
- Haghiri, M. and P. Denoyelle**, A low bit rate coding algorithm for full motion video signal (2) 187–197
Haskell, B. G., see A. Puri (2) 127–144
Hepper, D., see C. Herpel (2) 171–185
- Herpel, C., D. Hepper and D. Westerkamp**, Adaption and improvement of CCITT Reference Model 8 video coding for digital storage media applications (2) 171–185
Hidaka, T. and K. Ozawa, Subjective assessment of redundancy-reduced moving images for interactive application: Test methodology and report (2) 201–219
Hötter, M., Object-oriented analysis–synthesis coding based on two-dimensional objects (4) 409–428
- Inoue, I., see A. Nagata** (2) 109–116
Irie, K. and R. Kishimoto, Adaptive sub-band DCT coding for HDTV signal transmission (3) 333–341
- Kishimoto, R., see K. Irie** (3) 333–341
Kittler, J., see S. F. Wu (1) 69–80
Knoll, A., see H. H. Gaus (3) 319–331
Kovačević, J., see M. Vetterli (3) 349–363
Kunt, M., see G. Giunta (4) 429–440
- LeGall, D. J., see M. Vetterli** (3) 349–363
LeGall, D. J., see K.-M. Yang (2) 117–126
Leonardi, R., see A. Puri (2) 127–144
- McCarthy, T., see C. A. Gonzales** (2) 145–154
Muller, F., see P. H. Westerink (4) 441–448
- Nagata, A., I. Inoue, A. Tanaka and N. Takeguchi**, Moving picture coding system for digital storage media using hybrid coding (2) 109–116
Netravali, A. N., see F.-M. Wang (3) 365–374
- Ohwada, N., see M. Umemoto** (3) 343–348
Ozawa, K., see T. Hidaka (2) 201–219
- Pearson, D.**, Texture mapping in model-based image coding (4) 377–395
Pecot, M., P. J. Tourtier and Y. Thomas, Compatible coding of television images, Part 1. Coding algorithm (3) 245–258
Pecot, M., P. J. Tourtier and Y. Thomas, Compatible coding of television images, Part 2. Compatible system (3) 259–268
Pereira, F. and M. Quaglia, Extension of CCITT visual communication coding algorithm for operation in ATM networks (1) 13–27
Pereira, F., L. Contin, M. Quaglia and P. Delicati, A CCITT compatible coding algorithm for digital recording of moving images (2) 155–169
Prost, R., see C. Diab (1) 53–68

- Puri, A., R. Aravind, B. G. Haskell and R. Leonardi**, Video coding with motion-compensated interpolation for CD-ROM applications (2) 127–144
- Quaglia, M.**, *see F. Pereira* (1) 13–27
Quaglia, M., *see F. Pereira* (2) 155–169
- Reed, T. R.**, *see G. Giunta* (4) 429–440
Rinaldo, R., *see G. Cariolaro* (3) 291–304
- Sanchez, H.**, *see K. S. Thyagarajan* (1) 81–94
Schäfer, R., *see U. Gölz* (1) 39–51
Schamel, G., Spatio-temporal subsampling and transform coding of HDTV signals (3) 305–318
Schertz, A., Compressor function for analogue HDTV component signals (3) 269–277
Speidel, J., A simplified motion estimator based on binary correlation (1) 29–37
Stenger, L., *see H. H. Gaus* (3) 319–331
- Takeuchi, N.**, *see A. Nagata* (2) 109–116
Takeshita, K., *see M. Umemoto* (3) 343–348
Tanaka, A., *see A. Nagata* (2) 109–116
Thomas, Y., *see M. Pecot* (3) 245–258
Thomas, Y., *see M. Pecot* (3) 259–268
Thyagarajan, K. S. and H. Sanchez, Encoding of videoconferencing signals using VDPCM (1) 81–94
- Tomba, L.**, *see G. Cariolaro* (3) 291–304
Tourtier, P. J., *see M. Pecot* (3) 245–258
Tourtier, P. J., *see M. Pecot* (3) 259–268
Tubaro, S., A hybrid image coder with vector quantizer (2) 95–104
- Umemoto, M., Y. Eto, K. Takeshita and N. Ohwada**, 1.2 Gbit/s HDTV digital VTR (3) 343–348
- Vetterli, M., J. Kovačević and D. J. LeGall**, Perfect reconstruction filter banks for HDTV representation and coding (3) 349–363
- Wang, F.-M., D. Anastassiou and A. N. Netravali**, Time-recursive deinterlacing for IDTV and pyramid coding (3) 365–374
Wendt, P., *see C. A. Gonzales* (2) 145–154
Westerink, P. H., J. Biemond and F. Muller, Subband coding of image sequences at low bit rates (4) 441–448
Westerkamp, D., *see C. Herpel* (2) 171–185
Wu, S. F. and J. Kittler, A differential method for simultaneous estimation of rotation, change of scale and translation (1) 69–80
- Yang, K.-M. and D. J. LeGall**, Hardware design of a motion video decoder for 1–1.5 Mbps rate applications (2) 117–126

